## Patent Abstracts of Japan

**PUBLICATION NUMBER** 

63049228

**PUBLICATION DATE** 

02-03-88

**APPLICATION DATE** 

19-08-86

**APPLICATION NUMBER** 

61192134

APPLICANT: EBARA RES CO LTD;

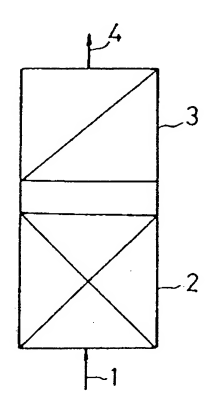
INVENTOR: FUJII TOSHIAKI;

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B01D 53/34

TITLE

TREATMENT OF WASTE ZONE



ABSTRACT: PURPOSE: To treat even low-concd. waste ozone with high efficiency by bringing an ozone-contg. gas into contact with ion-exchange fiber obtained by depositing an ion-exchange material on natural or artificial fiber.

> CONSTITUTION: For example, an electron beam is projected on a carrier of fibrous polypropylene, etc., the carrier is dipped in a soln. contg. hydroxystyrene monomer and isoprene, a graft polymerization reaction is carried out, and after quaternary amination, the obtained anion-exchange resin is fabricated into a nonwoven fabric, etc., to obtain an ion-exchange filter 3. The waste ozone O<sub>3</sub> 1 discharged from the O<sub>3</sub> reactor in a sewage disposal plant and having a relatively high content of O<sub>3</sub> is decomposed to a relatively low content in the bed 2 packed with an ozone decomposing catalyst, then treated with the ion-exchange filter 3, and discharged as a treated gas 4 having an extremely low content of O<sub>3</sub>.

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